L Number	Hits	Search Text	DB	Time stamp
1	1	((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 15:04
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(sample adj plate adj handling)	IBM_TDB	
2	1	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:0
		and (sample adj plate adj handling)	US-PGPUB:	
			EPO; JPO;	
			IBM_TDB	
3	2984	(mass adj spectrometer) and (atmospheric adj pressure)	USPAT;	2004/04/27 15:0
	2304	(mass adj speca ometer) and (admospheric adj pressure)	US-PGPUB;	2001/01/27 15.0
			EPO; JPO;	i
			IBM_TDB	
		//		2004/04/27 15:0
4	1	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:0
		and (sample adj plate adj handling)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	1	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:0
		and (sample adj plate adj handl\$3)	US-PGPUB;	1
			EPO; JPO;	
			IBM_TDB	
6	94	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
		and (sample adj plate)	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
7	216	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
		and (sample adj (plate or support or carrier or mechanism))	US-PGPUB;	
		and (sample adj (place of support of carrier of medianism))	EPO; JPO;	
			IBM TDB	
8	88	(((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
۰	00	and (sample adj (plate or support or carrier or mechanism)))	US-PGPUB:	2004/04/27 13.10
		and (sample near4 load\$3)	EPO; JPO;	
.	204	// // /	IBM_TDB	2004/04/27 15:11
9	281	((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
		and (sample adj (plate or support or carrier or mechanism	US-PGPUB;	
		or holder))	EPO; JPO;	
			IBM_TDB	
10	104	(((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
		and (sample adj (plate or support or carrier or mechanism	US-PGPUB;	
		or holder))) and (sample near4 load\$3)	EPO; JPO;	
			IBM_TDB	
11	43	((((mass adj spectrometer) and (atmospheric adj pressure))	USPAT;	2004/04/27 15:1
		and (sample adj (plate or support or carrier or mechanism	US-PGPUB;	
		or holder))) and (sample near4 load\$3)) and (sample adj	EPO; JPO;	
		holder)	IBM_TDB	
12	43	(((((mass adj spectrometer) and (atmospheric adj	USPAT;	2004/04/27 15:1
		pressure)) and (sample adj (plate or support or carrier or	US-PGPUB;	
		mechanism or holder))) and (sample near4 load\$3)) and	EPO; JPO;	
		(sample adj holder)) and (sample near4 load\$3)	IBM TDB	
-	1736	(MALDI or (matrix adj assisted adj laser adj desorption adj	USPAT:	2004/04/27 11:2
	1750	ionization)) and (mass adj spectrometer)	US-PGPUB;	2001/01/27 11:2
-		ionicacion,, and (mass adj spectrometer)	EPO; JPO;	
			IBM_TDB	
-	403	((MALD) or (matrix adi assisted adi laser adi deserritor adi		2004/04/27 11:3
	403	((MALDI or (matrix adj assisted adj laser adj desorption adj	USPAT;	2004/04/2/ 11:3
		ionization)) and (mass adj spectrometer)) and (atmospheric	US-PGPUB;	1
		adj pressure)	EPO; JPO;	1
	_	L	IBM_TDB	1
-	88	(((MALDI or (matrix adj assisted adj laser adj desorption adj	USPAT;	2004/04/27 15:0
		ionization)) and (mass adj spectrometer)) and (atmospheric	US-PGPUB;	
		adj pressure)) and (sample adj plate)	EPO; JPO;	
			IBM_TDB	l .

-	74	((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 11:32
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(aperture or orifice)	IBM_TDB	
-	45	(((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 11:33
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
	1	(aperture or orifice)) and (ion adj sampling)	IBM_TDB	
-	0	((((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 11:35
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(aperture or orifice)) and (ion adj sampling)) and stage) and	IBM_TDB	
		(XY adj axis)		
•	0	((((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 11:36
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
	1	(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
	i	(aperture or orifice)) and (ion adj sampling)) and stage) and	IBM_TDB	
		(X-Y adj axis)	_	
-	1	((((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 11:36
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(aperture or orifice)) and (ion adj sampling)) and stage) and	IBM TDB	
		(X-Y)		
-	34	((((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT;	2004/04/27 12:05
		adj ionization)) and (mass adj spectrometer)) and	US-PGPUB:	,- ,
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(aperture or orifice)) and (ion adj sampling)) and stage	IBM TDB	
-	2	((((((MALDI or (matrix adj assisted adj laser adj desorption	USPAT:	2004/04/27 13:23
	_	adj ionization)) and (mass adj spectrometer)) and	US-PGPUB;	
		(atmospheric adj pressure)) and (sample adj plate)) and	EPO; JPO;	
		(aperture or orifice)) and (ion adj sampling)) and stage) and	IBM TDB	
		loading	15100	
_	3	("5288644" "5965884" "6541768").PN.	USPAT:	2004/04/27 15:01
	1	(52555) 1 555556) 1 65 127 66 July	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	